## Site Assessment CERCLIS/WasteLAN Data Entry Form EPA Region III - Brownfields & Site Assessment Section (3HS34)



| Site Name: Joseph S,  | nith and                        | Sons                       |   |                            |
|---|---------------------------------|----------------------------|---|----------------------------|
| WasteLAN ID#: 0365365   | DSN: MD -                       | 1                          | M D o o o o                                   | 1818050                    |
| WasteDAN IDW. Sec. 5  | Site-Level D                    | ata                        |   |                            |
| Edit CERCLIS/WasteLAN Identifying I   |                                 |                            | unty ID, State, Zi                            | p Code)                    |
| Explain:  |                                 |                            |   |                            |
| Site Type: (See Attachment A for a list of valid option   | ons) Recycl                     | 172                        |   |                            |
| Non-NPL Status: (See Attachment A for a list of   |                                 | 3 35                       | I star  | Much 10/24                 |
| Collapsed Site Name: (Enter the 'child' site to   |                                 | e above)                   |   | ID#:                       |
| Parent/Child Relationship:  |                                 |                            |   |                            |
| TERS Exclusion: (An ERS Exclusion Determ  | nination Form must be completed | n ERS Exclusion Date:      |   |                            |
| NFFA (No Further Federal Action   | )                               | NFFA Date:                 |   |                            |
| Archive (See Attachment A: Prohibited Open A  |                                 | Archive Date:              |   |                            |
| RCRA Deferral Audit Special Initiativ   | e 🗇 Lead Confirmed              | New Decision               | Further Su                                    | perfund Assessment         |
| v   | Action-Level                    | Da <b>ta</b>               |   | * *                        |
| Action Name   | <u>Lead</u>                     | Start Date                 | Compl.Date                                    | Qualifier                  |
| Pre-CERCLIS Screening (HX)  | F EP                            |                            |   |                            |
| Site Discovery (DS)   | F EP FF S TR                    | 1 × 2 · · · ·              | 1 1   |                            |
| Preliminary Assessment (PA)   | F EPSTR                         | 12,6,04                    | 10124106                                      | A D F HON W ON B SA        |
| Fed Fac Preliminary Assessment Review (RX)  | F EP S TR                       |                            | <u>' 1 1                                 </u> | ADHLN DN B SA              |
| Site Inspection (SI)  | F EP S TR                       |                            | <u> </u>                                      | A D F H L N W DN B SA      |
| Combined PA/SI (NX)   | F EP S TR                       | 1 1                        | 1 1   | A D F H L N W DN B SA      |
| Site Inspection Prioritization (SH)   | F EP S TR                       |                            | 1 1   | A D F H L N W DN B SA      |
| Site Reassessment (OO)  | F EP S TR                       | 1 1                        | 1 1   | ADFHLNW DN B SA            |
| Expanded Site Inspection (ES)   | F EP S TR                       | 1 1                        | 1 1   | ADFGLNW DN B SA            |
| Fed Fac Site Inspection Review (TY)   | F EP S TR                       | 1 1                        | 1 1   | A D H L N DN B SA          |
| Fed Fac ESI Review (TZ)   | F EP S TR                       | 1 1                        |   | A D G L N DN B SA          |
| ESI/RI (SS)   | F EP S TR                       | 1 1                        | 1 1   | ADFGLNW DN B SA            |
| HRS Package (HR)  | F EP S TR                       | 11                         | 1 1   | D F N O W DN SA            |
| nt. Rmvl Assess and Preliminary Assess (QT)   | F EP S TR                       | 1 1                        | 1 1   | ADFHLNW DN 8 SA            |
| int. Rmvl Assess and Site Inspection (QJ)   | F EP S TR                       | 1 1                        | 1 1   | ADFHLNW DN B SA            |
| Int. Rmvl Assess and SI Prioritization (QO)   | F EP S TR                       | 1 1                        |   | ADFHLNW DN B SA            |
| Int. Rmvl Assess and Combined PA/SI (OU)  | F EP S TR                       | 1 1                        |   | A D F H L N W DN B SA      |
| Int. Rmvl Assess and ESI/RI (OV)  | F EP S TR                       |                            |   | ADFGHLNW DN B SA           |
| Int. Rmvl Assess and ESI (OY)   | F EP S TR                       | 1 1                        |   | AD F G H L N W DN B SA     |
| Int. Rmvi Assess and HRS Package (OZ)   | F EP S TR                       |                            | 1 1   | ADFHLNWDNBSA               |
| Other Cleanup Activity (VA)   | FF SR PS RP SE S SN             | ITR                        | · <u> </u>                                    | HL                         |
| Comprehensive Site Remedy Construct   |                                 | 1 1                        | 1 1   | •                          |
| Post-Construction  Design  Cleanups   |                                 |                            | , ,   |                            |
| Laboratory Support (LA) Start Date - date site is initiated Completion Date - date site is archived | F EP FF MR SR PS RP             | SD S SN IR                 |   | 1                          |
| Comfort / Status Letter   | FE                              | 1 1                        |   | WL RE                      |
| Comfort / Status Letter Start Date - date letter requested Completion Date - date of letter         |                                 |                            |   | 1/1/1/1/4                  |
| Koni Baken  | Norm                            | Me 1/02/06                 | Data Over                                     | y Coord. Signature & Date  |
|   | Removal Info Momt               | Assistant Signature & Date | . Udla Gudill                                 | , cools, ciginolais a coll |



## Site Assessment CERCLIS/WasteLAN Data Entry Form EPA Region III - Brownfields & Site Assessment Section (3HS34)

## Instructions for Completing and Submitting the Form

Note: Do not use this form to:

1) enter a new site into CERCLIS/WasteLAN; use the Site Discovery form, or

- 2) to enter Targeted Brownfields Assessment information: use the WasteLAN Brownfields Module form.
- Basic Site Information: Enter the site name. For all sites, enter the WasteLAN ID# (this 7-digit # begins with "03" and can be found in WasteLAN.) For CERCLIS sites, also enter the Dump Site Number (DSN) and EPA ID#.

Site-Level Data: This data applies to the overall site, not to a specific action.

- A. Site Type: If Site Assessment program initiates site in CERCLIS, a site type (s) determination must be made (see Attachment A for listing
- Non-NPL Status: WasteLAN automatically generates a value based on actions and dates. To override, select a different value from the Jist (see Site Status and Description/Operable Unit screen.) See attached for a list of valid NPL/Non-NPL Status Values and Codes. Also, see (c) in Appendix A of the Superfund/Oil Program Implementation Manual ("SPIM") for additional info.
- C. Collapsed Site Name: When a determination is made that an NPL/Non-NPL site should be "Collapsed" and addressed as part of another existing site, all activities at the Child site end and no further actions should be recorded at that site. The Child site ID and non-NPL status will identify all future activity as part of a Parent site. The Child site name and ID must be recorded in WasteLAN as an "Alias" under the Parent site and all future site activity along with all future financial transactions will be recorded at the Parent Site ID.

D. Parent/Child Relationship: Users can create a Parent/Child relationship in the following two ways:

- 1. Assigning a Parent to a Child site on the Site Location screen by entering a Parent Site ID and then changing the NPL or non-NPL status on the Site Status and Description/Operable Units screen as described below.
- 2. Assigning one or more child sites to a parent by accessing the Add/Delete Child Site screen on the Site Location screen.

| Scenario   | Site   | NPL Status   | Non-NPL Status  |
|--|--------|--|---|
| Retationship between NPL Parent site and<br>Non-NPL Child site | Parent | Proposed (P) Final (F) Deleted (D) Removed (R) Withdrawn (W) | blank, field grayed out   |
| <u> </u>   | Child  | Site is part of NPL site (A)                                 | blank, field grayed out   |
| Relationship between two non-NPL sites                         | Parent | Not on the NPL (N)<br>Pre-proposal site (S)                  | marry possible values (ex. ESI Start Needed, Other<br>Cleanup Activity) |
|  | Child  | Not on the NPL (N)   | Addressed as part of another non-NPL sea (AXO                           |

- E. Eligible Response Site (ERS) Exclusion: Indicate if the site should be Excluded. If yes, an ERS Exclusion Determination Form must be completed. For the exclusion date, enter the Branch Chief signature date from the ERS Exclusion Determination Form.
- NFFA: Indicates if the site requires "No Further Federal Action." Sites that have an NPL status of F or P, or have any planned or ongoing enforcement, cost recovery or removal activities are not eligible for No Further Federal Action. The NFFA date is system generated in WasteLAN when the NFFA checkbox is checked.
- G. Archiving: It has been determined that "No Further Federal Superfund Interest" exists at this site based on available information. No further site assessment, remedial, removal, enforcement, cost recovery, or oversight activities are being planned or conducted at this time. See Attachment A for a list of Prohibited Open Actions at Archived Sites. Also, see 5(e) in SPIM Appendix A for additional information.

H. RCRA Deferral Audit Special Initiative: Indicate which one of the three categories the site falls into. Action-Level Data: This data applies to particular actions, not to the overall site.

- A: For Pre-CERCLIS Screening Assessments, the information should be tracked in WasteLAN, including activities at sites not found to be CERCLA-eligible. Sites that are screened out of CERCLIS will be tracked in WasteLAN through the "Not a valid Site or Incident" values in the NPL and Non-NPL status field. If the decision is made that the site requires NPL assessment and potential cleanup under CERCLA authority, it should be added to the CERCLIS inventory by entering a Discovery Date, a valid NPL status, and a valid Non-NPL Status.
- The Action, Lead, and Start Date should be entered in CERCLIS as soon as an action is started; do not wait until the action has been completed to submit the Data Entry Form. The Completion Date and Qualifier should be entered as soon as the action is completed. See the appropriate section of SPIM Appendix A for specific definitions of start and completion dates for particular actions.
- Action Name: Circle the appropriate Action Names.
- D. Lead: Circle the lead for each action. Lead codes are:

F = Fund-Financed.

RP = PRP

FF = Federal Facility

S = State:

SN = No Fund Money

PS = PRP Response Under State SE = State Enforcement

TR = Tribat

SR = PRP Lead Under State EP = EPA In-House

MR = Mixed Funding Federal/RP

SD = State Deferral E. Qualifier. Circle the qualifier for each action. Qualifier codes are:

A = Site collapse into an existing NPL site

DN = Deferred to Nuclear Regulatory Commission (NRC)

D = Deferred to RCRA Subtitle C Program

B = Addressed as part of another Non-NPL site

F = Referred to Removal Program, with

G = Recommended for HRS scoring

further remedial assessment expected/needed

O = Proposed to NPL

RS = Region confirmed successful deferral completion

H = Higher priority for further assessment

RT = Region terminated deferral

L = Lower priority for further assessment

W = Referred to Removal Program, with no further remedial assessment

N = No further remedial action planned (NFRAP)

expected/needed SA = Superfund Alternative Site

- F. Comfort/Status Letters: The start date is the date of the request for a letter; the completion date is the date of the letter. Where applicable, select one of the qualifiers: WL = Windfall Lien or RE = Reasonable Steps. See 2(2) in SPIM Appendix C for more information.
- Signature Block: The SAM or other authorized employee must sign and date the form.
- Attachment A listed as a reference; Valid NPL/Non-NPL Status Values & Codes, Site Type Main Categories and Subcategories, and Prohibited Open Actions at Archived Site.

Submit the completed form to the Removal Branch Data Control Clerk. The form will be returned after the data has been entered and QA'd. Place the returned form into the site file.

## **REMEDIAL SITE ASSESSMENT DECISION - EPA REGION 3**

| Site Name:   | Joseph Sr  | nith and Sons   | , Inc.   |  | EPA ID#:  | MD0000208181   | DSN: MD 485  |
|--|--|---|--|--|---|--|--|
| Alias Site N   | ames:  |   |  |  |   |  |  |
| City: Capit  | tol Heights  |   |  | County:  | Prince George   | es   | State: MD  |
| Refer to Re  | port Dated:  | December 6  | , 2004   |  | Report  | Type: Preliminary As   | ssessment  |
| Report Dev   | eloped by:   | MDE   |  |  |   |  |  |
| DECISIO  | N:   |   |  |  |   |  |  |
| 1. Fu  | rther Remed  | lial Site Asse  | ssment unde  | r CERCLA (   | Superfund) is   | not required because   | e:   |
| 11   | site a   | oes not qualify<br>ssessment ur<br>Further Remed                  | nder CERCLA  | (  | actio   | nay qualify for further n, but is deferred to:   | RCRA<br>  NRC  |
| 2. Fu  | rther Asses  | sment Neede   | d Under CER  | CLA:   | 2a. (optiona  | l) Priority:     Higher  | X  Lower   |
| 75.700 TABLE 1   | activity<br>Type:  |   |  | evaluation   | Other: _  |  |  |
| DISCUS   | SION/RAT   | IONALE:   |  |  |   |  | ř  |
| operation.<br>presence<br>samples o<br>located dir<br>tion could | This site had of PCBs in a soft Beaverdar rectly adjace not be determined. | as been subje<br>adjacent Beav<br>n Creek were<br>ant to the site | ct to a numbe<br>erdam Creek,<br>taken near th<br>(310 ug/kg), t<br>recommende | er of investig<br>During a role site. Altho<br>he sampling | ations by both<br>emoval assess<br>ough the highe<br>was non-cond | a shredding operation MDE and EPA in pas ment in 1994, several est level of PCB contar clusive in that the sour further investigation of | t years due to the<br>sediment<br>nination was<br>ce of contamina- |
|  | riewed/Appr<br>ecision Mad   |   | ssessment M  | lanager  | Signature: _(   | Lai Boker  | Date:<br>10/24/06  |

EPA Form # 9100-3

| (c)                                   |      |   |  |  |  |  |
|---------------------------------------|------|---|--|--|--|--|
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
| - 5%                                  |      | × |  |  |  |  |
|                                       | 4-00 |   |  |  |  |  |
|                                       | 10   | W |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
| e (                                   |      |   |  |  |  |  |
| · · · · · · · · · · · · · · · · · · · |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
| 1.                                    |      |   |  |  |  |  |
|                                       | 2    |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |
|                                       |      |   |  |  |  |  |